International application No. PCT/AU2006/001059

CLASSIFICATION OF SUBJECT MATTE	R

Int. Cl.

A61K 31/728 (2006.01)

A61P 1/00 (2006.01)

A61P 35/00 (2006.01)

According to International Patent Classification (IPC) or to both national classification and IPC

Further documents are listed in the continuation of Box C

FIELDS SEARCHED B.

Minimum documentation searched (classification system followed by classification symbols)

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) MEDLINE, CAPLUS, WIPDS; Hyaluronan, hyaluronic acid, hyaluronate, beta-glucuronidase, treatment, therapy, A61K 31/728 (2006.01)

## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
<b>x</b>	WO 2003/018062 A1 (MEDITECH RESEARCH LIMITED) 06 March 2003 See Examples 5, 6 and 7; page 16 lines 1-2; page 13 lines 4-12 and page 16 lines 12-17.	1-3, 11-14, 17, 20-28 35-38, 41, and 44-48
x	WC 2002/005852 A1 (MEDITECH RESEARCH LIMITED) 24 January 2002 See Example 3; description of figures; page 9 lines 30-34 and page 10 lines 30-37.	1-3, 11-14, 17, 20-28 35-38, 41, and 44-48
x	WO 2000/041730 A1 (MEDITECH RESEARCH LIMITED) 20 July 2000 see Summary of the Invention; Examples 2 and 10; page 17 line 37 and page 9 lines 30-34	1-3, 17, 20-28 41, and 44-48
1.		

Special categories of cited documents: later document published after the international filing date or priority date and not in document defining the general state of the art which is not considered to be of particular relevance conflict with the application but cited to understand the principle or theory \*A\* underlying the invention document of particular relevance; the claimed invention cannot be considered novel

earlier application or patent but published on or after the or cannot be considered to involve an inventive step when the document is taken international filing date alone document of particular relevance; the claimed invention cannot be considered to document which may throw doubts on priority claim(s) or which is cited to establish the publication date of

involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art

See patent family annex

another citation or other special reason (as specified) document referring to an oral disclosure, use, exhibition document member of the same patent family or other means document published prior to the international filing date but later than the priority date claimed Date of mailing of the international search report Date of the actual completion of the international search 2 2 SEP 2006 22 August 2006 Authorized officer Name and mailing address of the ISA/AU AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA NIZNIK, Tamara E-mail address: pct@ipaustralia.gov.au Telephone No : (02) 6283 Facsimile No. (02) 6285 3929

International application No.
PCT/AU2006/001059

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
<del></del>	ROSENTHAL et al. "Phase I and pharmacokinetic evaluation of intravenous hyaluronic acid in combination with Doxorubicin or 3-Pluorouracil." Chemotherapy, 69 May 2005 Vol. 51, pages	
х.	132-141. See page 136 column 1 last paragraph; 140 column 2 last paragraph; and page 135 third paragraph.	1-3, 17, 20-28 41, and 44-48
х	WO 1997/020564 A1 (HYAL PHARMACEUTICAL CORPORATION) 12 June 1007 See Summary of the Invention; page 8 lines 15-26 and 28-36; page 10 line 4 – page 13 line 2.	1-4, 11, 14, 17 20-29, 35, 38, 41, and 44-48
x	WO 1995/030423 A1 (NORPHARMCO INC.) 16 November 1995 See Summary of the Invention and page 14 line 5 – page 18 line 2.	1-4, 17, 20-29 41, and 44-4
. <b>x</b>	WO 1991/004058 A2 (NORPHARMCO INC.) 04 April 1991 See Summary of the Invention	1-4, 11, 14, 1 20-29, 35, 38 41, and 44-4
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International application No: PCT/AU2006/001059

Box No. II	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
his intern	ational search report has not been established in respect of certain claims under Article 17(2)(a) for the following
. []	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2.	Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:
3.	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a)
Box No. I	II Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
This Inter	national Searching Authority found multiple inventions in this international application, as follows: applementary box
1.	As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims.
2.	As all searchable claims could be searched without effort justifying additional fees, this Authority did not invite psyment of additional fees.
3.	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
4. X	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-48
Remark	on Protest  The additional search fees were accompanied by the applicant's protest and, where applicable, the payment of a protest fee.
	The additional search fees were accompanied by the applicant's protest but the applicable protest fee was not paid within the time limit specified in the invitation.
	No protest accompanied the payment of additional search fees.

International application No.
PCT/AU2006/001059

Supplemental Box

(To be used when the space in any of Boxes I to VIII is not sufficient)

Continuation of Box No: III

This International Application does not comply with the requirements of unity of invention because it does not relate to one invention or to a group of inventions so linked as to form a single general inventive concept.

In assessing whether there is more than one invention claimed, I have given consideration to those features which can be considered to potentially distinguish the claimed combination of features from the prior art. Where different claims have different distinguishing features they define different inventions.

This International Searching Authority has found that there are different inventions as follows:

- Claims 1-48 directed to formulations comprising hyaluronan (HA) and a therapeutic agent, or methods
  of treatment comprising administration of said formulation wherein said treatment modulates the
  activity of beta-glucuronidase.
- Claims 49-53 directed to a pharmaceutical composition comprising a formulation comprising hyaluronan (HA) and a therapeutic agent, when used to treat cancer.
- 3) Claims 54-56 directed to a method of treatment comprising administration of a formulation comprising hyaluronan (HA) and a therapeutic agent, wherein said formulation or a component thereof modulates the activity of drug transport proteins.

PCT Rule 13.2, first sentence, states that unity of invention is only fulfilled when there is a technical relationship among the claimed inventions involving one or more of the same or corresponding special technical features. PCT Rule 13.2, second sentence, defines a special technical feature as a feature which makes a contribution over the prior art.

The only feature common to all of the claims is the formulation comprising hyaluronan (HA) and a therapeutic agent. However this concept is not novel in the light of:

WO 2002005852 A1 (MEDITECH RESEARCH LIMITED) 24 January 2002, which discloses compositions comprising hyaluronan and a chemotherapeutic agent.

This means that the common feature can not constitute a special technical feature within the meaning of PCT Rule 13.2, second sentence, since it makes no contribution over the prior art.

Because the common feature does not satisfy the requirement for being a special technical feature it follows that it cannot provide the necessary technical relationship between the identified inventions. Therefore the claims do not satisfy the requirement of unity of invention a posteriori.

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	t Document Cited in Search Report			Paten	t Family Member		
wo	03018062	CA	2458856	CN	1578677	EP	1427447
		MX	PA04001828	US	2005042303		
wo	0205852	AU	72202/01	CA	2382560	CN	1388760
		EP	1301209	GB	2368525	NZ	517359
		US	2003180382	US	2005267069	US	2006178342
		ZA	200201561				
wo	0041730	ΑŲ	24231/00	CA	2370003	CN	1336828
		EP	1140198	NZ	512676	ZA	200105492
WO	9720564	AU	76878/96	BR	9611671 .	CA	2164260
	_	CA	2173037	EP	0869798	HU	9901935
		NO	982441	PL	326970	ZA	9610039
wo	9530423	AP	175	AP	448	AP	475
	141	ΑP	476	AP	618	AU	14850/97
		ΑU	23008/95	AU	24023/95	AU	31595/95
		ΑŬ	34888/93	ΑU	34889/93	AU	42732/97
		ΑÜ	48126/93	AU	52274/93	AU	64222/94
		ΑÜ	64330/90	AU	70224/96	AU	72721/96
		BR	9006924	BR	9307221	CA	2042034
		CA	2061566	CA	2061703	CA	2079205
		CA	2122519	CA	2122551	CA	2131130
		CA	2145605	CA	2268476	CN	1051503
		CN	1078388	CN	1084064	CN	1092654
		CN	1130532	CN	1151118	CZ	9300229
		cz	9300230	cz	9500662	CZ	9603089
		EP	0445255	EP	0626863	EP	0626864
		EP	0656213	EP	0661981	EP	0758246
		EP	0760667	EP	0778776	EP	0952855
		FI	943789	HK	35397	HK	44797 .
		HK	1005982	HK	1005983	HK	1005985
		HU	64699	HU	70440	HU	73637
		HU	75089	HU	75868	HU	76846
	•	HU	9500650	HU	9500651	HU	9500652

# INTERNATIONAL SEARCH REPORT Information on patent family members

International application No.
PCT/AU2006/001059

	HU	9500656	IL	95745	IN	171745	
	IN	175918	IN .	178280	IN	179130	
	IN	181288	IN	181289	IN .	182267	
	IN	182348	IN	182376	LT	1582	
	MD	960294	MD	960307	MX	9300904	.
	MX	9300905	MX	9305887	NO	911952	
	NO ·	943044	NO	951122	NZ	249071	
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	NZ	299281	NZ	299942	NZ	335259	
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	SG	49874	SG	52416	SK	11093	
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	SK	459890	US	5614506	US	5639738	-
	US	5792753	US	5811410	US	5817642	-
	UŞ	5817644	US	5824658	US	5827834	
	US	5830882	US	5834444	US	5852002	- }
	US	5910489	US	5914314	US	5914322	- 1
	US	5929048	US	5932560	บร	5942498	
	US -	5962433	US	5972906	US	5977088	- 1
	US	5985850	US	5985851	US	5990095	1
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	US	6048844	US	6069135	บร	6087344	1
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	US	6140312	US	6147059	US	6194392	.
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	US	2002077314	US	2003036525	US	2004019011	1
	US	2006128655	WO	9104058	wo	9316732	ľ
	wo	9316733	wo	9407505	wo	9526193	- 1
	wo	9529683	WO	9606622	WO	9817320	
	ZA	9007564	ZA	9301174	ZA	9307068	
	ZA						
WO 9104058	AP		AP	448	AP	475	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AP		AP	618	AP	9000206	
	AP		AP	9300492	AP	9300568	
	AP		AT	131068	AT .	141054	
	Αĩ		AT	227587	AT	244020	
	ΑÜ		ΑU	674894	AU	674894	

# INTERNATIONAL SEARCH REPORT Information on patent family members

International application No.
PCT/AU2006/001059

	AU	696373	AU	702929	AU	739601
	ΑU	768058	ΑU	14850/97	AU	23008/95
	ΑU	24023/95	AU	31595/95	AU	34888/93
	ΑU	34889/93	ΑÚ	42732/97	AU	48126/93
	AU	52274/93	ΆÜ	64222/94	AU	64330/90
	ΑU	70224/96	AU	72721/96	BR	9006924
	BR	9307221	CA	1340994	CA	2042034
	CA	2061566	CA.	2061566	CA	2061703
	CA	2061703	CA	2079205	CA	2079205
	CA	2122519	CA	2122519	CA	2122551
•	CA	2131130	CA	2145605	CA	2268476
	CN	1051503	CN	1057908	CN	1078388
•	CN	1084064	CN	1092654	CN	1101228
	CN	1103219	CN	1130532	CN	1151118
	cz	288986	CZ	290534	CZ	290637
	CZ	9300229	CZ	9300230	cz	9500662
	CZ	9603089	DE	69024039	DE	69034018
	DE	69303931	DE	69330180	DE	69333072
	DE	69634993	DK	445255	DK	626863
	DK	626864	DK	661981	DK	656213
	EP	445255	EP	626863	EP	626864
	EP	656213	EP .	661981	EP	758246
	EP	760667	EP	778776	EP	952855
	ES	2080837	ES	2091031	ES	2156124
	ES	2186693	ES	2202311 .	FI	113522
	FI	912470	FI	943789	GR	3021171
	GR.	3036164	HK	35397	HK	44797
	HK	1005982	HK	1005983	HK	1005985
	HU	64699	HU	70440	HU	73637
	HU	75089	HU	75868	.HU	76846
	HU	211689	HU	211698	HU	211823
	HU	211953	HU	220758	HU	907339
	HU	9303282	HU	9303283	HU	9500650
	HU	9500651	HU	9500652	HU	9500656 .
	HÙ	9500857	HU	9602965	IL.	95745
	IL.	104796	ı.	104797	IL	107087
	IL,	114914	IN	171745	IN	175918

IN	178280	IN	179130	IN	181288	
IN	181289	IN	182267	IN	182348	
IN	182376	JP	3256761	JP	3742955	
JΡ	4504579 .	JР	7506812	JP	7507054	
JP	8506797	JP <sub>.</sub>	9512537	JP	9512797	
JP	10504828	LT	1582	. LT	3545	
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MX	9300905	MX	9305887	NO	309457	
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NO	951122	NZ ·	249071	NZ	249072	
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RO	112812	RO	117499	RU	2146139	
RU	2162327	SG	48845	SG	49658	
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SK	11193	SK	36895	SK	137996	
SK	459890	US	5614506	ÚS	5639738	
US	5792753	US	5811410	US	5817642	
US	5817644	US	5824658	US	5827834	
US	5830882	US	5834444	US	5852002	
US	5910489	US	5914314	US	5914322	
US	5929048	US	.5932560	'ns	5942498	
US	5962433	US	5972906	ŲS	5977088	
ŲS	5985850	US	5985851	US	5990095	
US	5990096	US	6017900	US	6022866	
US	6048844	US	6069135	US	6087344	
US	6103704	US	6114314	US	6136793	
US	6140312	US	6147059	US	6194392	
US	6218373	US	6475795	US	6852708	
US	2002077314	US	2003036525	US	2004019011	
UŚ	2006128655	wo	9104058	WO	9104058	
wo	9316732	WO	9316733	WO	9407505	
wo	9526193	wo	9529683	. WO	9530423	
wo	9606622	WO	9817320	ZA	9007564	
ZA	9301174	ZA	9307068	ZA	9507223	

Due to data integration issues this family listing may not include 10 digit Australian applications filed since May 2001.

END OF ANNEX